## **SOIL LEGEND**

## CONVENTIONAL AND SPECIAL SYMBOLS LEGEND

Map units are in numerical order in the text of the survey. The alphabetical legend is for the convenience of those wanting a quick reference to the names of the soils mapped in the survey. Soils without a slope designation in the name are on nearly level landscapes or are miscellaneous areas.

## CULTURAL FEATURES BOUNDARIES

## SPECIAL SYMBOLS FOR SOIL SURVEY

are miscellaneous areas.								
			National, state or province		MISCELLANEOUS CULTURAL FEATURE	ES	SOIL DELINEATIONS AND SYMBOLS	3 14
	NUMERICAL	ALPHABETICAL	County or parish		Farmstead, house (omit in urban areas)	• .	ESCARPMENTS	
SYMBOL	NAME	SYMBOL NAME	Minor civil division		Church	i	Bedrock (points down slope)	4454444444444444
1	Arents, nearly level	2 Archbold fine sand, 0 to 5 percent slopes	Reservation (national forest or park, state forest or park,		School	ŧ	Other than bedrock (points down slope)	***************************************
2	Archbold fine sand, 0 to 5 percent slopes Basinger fine sand, depressional	1 Arents, nearly level	and large airport)	<del></del>	Indian mound (label)	Indian Mound	SHORT STEEP SLOPE	
5	Candler fine sand, 0 to 5 percent slopes Candler fine sand, 5 to 12 percent slopes	3 Basinger fine sand, depressional	Land grant		Located object (label)	Tower ⊙	GULLY	
7	Candler-Apopka fine sands, 5 to 12 percent slopes Candler-Urban land complex, 0 to 5 percent slopes Candler-Urban land complex, 5 to 12 percent slopes	4 Candler fine sand, 0 to 5 percent slopes 5 Candler fine sand, 5 to 12 percent slopes	Limit of soil survey (label)		Tank (label)	Gas	DEPRESSION OR SINK	۰
9 10	Candler-Urban land complex, 5 to 12 percent slopes Canova muck Chobee fine sandy loam, frequently flooded	6 Candler-Apopka fine sands, 5 to 12 percent slopes 7 Candler-Urban land complex, 0 to 5 percent slopes 8 Candler-Urban land complex, 5 to 12 percent slopes	Field sheet matchline and neatline		,	Δ		
11 12	Floridan and Chobee soils, frequently flooded Emeralda and Holopaw fine sands, frequently flooded	9 Canova muck 10 Chobse fine sandy loam, frequently flooded	AD HOC BOUNDARY (label)		Wells, oil or gas	ð	SOIL SAMPLE (normally not shown)	<b>S</b>
13 14	Felda fine sand. occasionally flooded	12 Emeralda and Holopaw fine sands, frequently flooded	Small airport, airfield, park, oilfield,	Swift Aigport	Windmill	¥	MISCELLANEOUS	1
15 16	Felda fine sand, frequently flooded Floridana fine sand, frequently flooded	13 Felds fine sand	cemetery, or flood pool	erdor prophys	Kitchen midden		Blowout	v
17 18	Fioridana mucky fine sand, depressional Gator muck	14 Felda fine sand, occasionally flooded 15 Felda fine sand, frequently flooded	STATE COORDINATE TICK				Clay spot	*
19 20	Hontoen muck Immokalee fine sand	Florahome fine sand, 0 to 5 percent slopes Florahome-Urban land complex, 0 to 5 percent slopes	LAND DIVISION CORNER (sections and bnd grants)	┖┹╪┯┺			Gravelly spot	*
21 22	Lake fine sand, 0 to 5 percent slopes Lochloosa fine sand	16 Floridana fine sand, frequently flooded 17 Floridana mucky fine sand, depressional	ROADS		WATER FEATURES	\$	Gumbo, slick or scabby spot (sodic)	ø
23 24	Malabar fine sand Millhopper-Urban land complex, 0 to 5 percent slopes	11 Floridana and Chobee soils, frequently flooded	Divided (median shown					
25 26	Okeelanta muck Ona fine sand	18 Gator muck	if scale permits)		DRAINAGE		Dumps and other similar non soil areas	₩
27 28	Ona-Urban land complex Florahome fine sand, 0 to 5 percent slopes	19 Hontoon muck	Other roads		Perennial, double line	$\sim$	Prominent hill or peak	蒜
29 30	Florahome-Urban land complex, 0 to 5 percent slopes Pineda fine sand	20 Immokalee fine sand	Trail		Perennial, single line	~	Rock outcrop (includes sandstone and shale)	٧
31 32 33	Pineda fine sand, frequently flooded Pinellas fine sand Pits	21 Lake fine sand, 0 to 5 percent slopes 22 Lochloosa fine sand	ROAD EMBLEM & DESIGNATIONS		Intermittent		Saline spot	+
34 35	Pomello fine sand, 0 to 5 percent slopes Pomello-Urban land complex, 0 to 5 percent slopes	23 Malabar fine sand 24 Millhopper-Urban land complex, 0 to 5 percent slopes	Interstate	21)		-	Sandy spot	::
36 37	Pompano fine sand St. Johns fine sand	24 willinopper-oroan land complex, 0 to 5 percent slopes 25 Okeelanta muck	Federal	<b>133</b>	Drainage end	~~		÷
38 39	St. Lucie fine sand, 0 to 5 percent slopes St. Lucie-Urban land complex, 0 to 5 percent slopes	26 Ona fine sand 27 Ona-Urban land complex	State	<b>②</b>	Canals or ditches		Severely eroded spot	),
40 41	Samsula muck Samsula-Hontoon-Basinger association, depressional	30 Pineda fine sand	County, farm or ranch	1233	Double-line (label)	GANAL	Slide or slip (tips point upslope)	<b>)</b> ,
42 43	Sanibel muck Seffner fine sand	31 Pineda fine sand, frequently flooded 32 Pinellas fine sand	RAILROAD		Drainage and/or irrigation	·-	Stony spot, very stony spot	0 03
44 45	Smyrna fine sand Smyrna-Urban land complex	33 Pits 34 Pomello fine sand, 0 to 5 percent slopes		<del></del>	LAKES, PONDS AND RESERVOIRS			
46 47	Tavares fine sand, 0 to 5 percent slopes Tavares-Millhopper fine sands, 0 to 5 percent slopes	Pomello-Urban land complex, 0 to 5 percent slopes Pompano fine sand	POWER TRANSMISSION LINE (normally not shown)		Perennial	water w		
48 ⁴£	Tavares-Urban land complex, 0 to 5 percent slopes	** ***	PIPE LINE	<del></del>		$\sim$		